| 0 | б | 4 | ω | N | 1 | |
|--|--|--|--|--|--|-------------|
| BRS | BRS | BRS | BRS | BRS | BRS | Туре |
| 18 | 0 | 75 | 1597 | 3891 | 3943 | Hits |
| th ee- dj | test\$3 with video\$1 with card\$1 with display\$3 and rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2) | test\$3 with video\$1 with card\$1 with display\$3 | 702/117,189.ccls. | 345/419,543,556,589,614,62 [5.ccls. | 382/162,165,167,194,221,27 t | Search Text |
| US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM TDB | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB | DBs |
| 2006/03/17 13:09 | 2006/03/17 13:03 | 2006/03/17 13:02 | 2006/03/17 13:01 | 2006/03/17 13:00 | 2006/03/17 12:30 | Time Stamp |
| | | | | | | Comments |

| | Type | Hits | C _D | DBs | Time Stamp |
|----|------|------|---|--|---------------------------|
| 7 | BRS | Ъ | ("345"/\$.ccls. and "382"/\$.ccls.) and test\$3 with video\$1 with display\$3 and rotat\$\$6 with (3d or 3-d or threedimension\$2 or three adj dimension\$2) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2006/03/17 ; 13:04 |
| ω | BRS | G | ("345"/\$.ccls. or "382"/\$.ccls.) and test\$3 with video\$1 with display\$3 and rotat\$\$6 with (3d or 3-d or three- dimension\$2 or three adj dimension\$2) | US-PGPUB; USPAT; EPO; JPO; DERWEN IBM_TDB | ; 2006/03/17 NT; 13:04 |
| 9 | BRS | 32 | test\$3 with video\$1 with display\$3 and rotat\$\$6 same (3d or 3-d or threedimension\$2 or three adj dimension\$2) | US-PGPUB; USPAT; EPO, JPO; DERWEI IBM_TDB | ; 2006/03/17 NT; 13:12 |
| 10 | BRS | 4358 | rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2) with imag\$3 | US-PGPUB; USPAT; EPO JPO; DERWEI IBM TDB | D; 2006/03/17 |

| 14 | 13 | 12 | 11 | |
|--|--|--|---|-------------|
| BRS | BRS | BRS | BRS | Туре |
| 6 . | 0 | 0 | 182 | Hits |
| test\$3 same rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2) with imag\$3 with computer\$1 | test\$3 same rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2) with imag\$3 with computer\$1 with display\$3 | test\$3 with rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2) with imag\$3 with computer\$1 with display\$3 | rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2) with imag\$3 with computer\$1 with display\$3 | Search Text |
| US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | DBs |
| 2006/03/17 13:16 | 2006/03/17 13:14 | 2006/03/17 13:14 | 2006/03/17 13:13 | Time Stamp |
| | | | `` | Comments |

| | Туре | Hits | Search Text | DBs | Time Stamp |
|----|------|------|---|--|---------------------|
| 15 | BRS | 2 | test\$3 with imag\$3 with (fail\$3 or malfunction\$2 or fault\$1 or problem\$1 or error\$1 or anomal\$3) and rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2) with imag\$3 with computer\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2006/03/17 |
| 16 | BRS | 2 | th imag\$3 with r malfunction\$2 1 or problem\$1 or r anomal\$3 or and rotat\$\$6 or 3-d or three-\$2 or three adj \$2) with imag\$3 uter\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2006/03/17 13:19 |
| 17 | BRS | 2 | test\$3 with imag\$3 with (fail\$3 or malfunction\$2 or fault\$1 or problem\$1 or error\$1 or anomal\$3 or defect\$1) and rotat\$\$6 with (3d or 3-d or threedimension\$2 or three adj dimension\$2 with imag\$3 with computer\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2006/03/17 |

| | Туре | Hits | Search Text | DBs | Time Stamp | Comments |
|----|------|------|---|--|---------------------|----------|
| 18 | BRS | 199 | imag\$3 with (fail\$3 or malfunction\$2 or fault\$1 or problem\$1 or error\$1 or anomal\$3 or defect\$1) and rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2 with imag\$3 with computer\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2006/03/17 | |
| 19 | BRS | 69 | ("345"/\$.ccls. or "382"/\$.ccls.) and imag\$3 with (fail\$3 or malfunction\$2 or fault\$1 or problem\$1 or error\$1 or anomal\$3 or defect\$1) and rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2) with imag\$3 with computer\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2006/03/17 13:22 | |

| 22 | 20 | |
|--|---|-------------|
| BRS | BRS | Туре |
| N | ⊢ | Hits |
| imag\$3 with (fail\$3 or malfunction\$2 or fault\$1 or problem\$1 or error\$1 or anomal\$3 or defect\$1) and rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2) with imag\$3 with computer\$1 and video\$1 with card\$1 | ("345"/\$.ccls. or "382"/\$.ccls.) and imag\$3 with (fail\$3 or malfunction\$2 or fault\$1 or problem\$1 or error\$1 or anomal\$3 or defect\$1) and rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2 or with imag\$3 with computer\$1 and video\$1 with card\$1 | Search Text |
| US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | DBs |
| 2006/03/17 13:29 | 2006/03/17 13:28 | Time Stamp |
| · | | Comments |

| | Туре | Hits | Search Text | DBs | Time Stamp | Comments |
|-----|------|------|--|--|---------------------|----------|
| N N | BRS | | test\$3 with (fail\$3 or malfunction\$2 or fault\$1 or problem\$1 or error\$1 or anomal\$3 or defect\$1) and rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2 or three adj dimension\$2) with imag\$3 with computer\$1 and video\$1 with card\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2006/03/17 13:29 | |
| 23 | BRS | 0 | test\$3 same (fail\$3 or malfunction\$2 or fault\$1 or problem\$1 or error\$1 or anomal\$3 or defect\$1) and rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2) with imag\$3 with computer\$1 and video\$1 with card\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2006/03/17 | |

| N U | 2 4 | |
|--|--|-------------|
| BRS | BRS | Туре |
| 2 | j ⊷ | Hits |
| video\$1 with test\$3 same (fail\$3 or malfunction\$2 or fault\$1 or problem\$1 or error\$1 or anomal\$3 or defect\$1) and rotat\$\$6 with (3d or 3-d or threedimension\$2 or three adj dimension\$2 with imag\$3 same computer\$1 | test\$3 same (fail\$3 or malfunction\$2 or fault\$1 or problem\$1 or error\$1 or anomal\$3 or defect\$1) and rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2 or three adj damension\$2) with imag\$3 same computer\$1 and video\$1 with card\$1 | Search Text |
| US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | DBs |
| 2006/03/17 13:31 | 2006/03/17 13:30 | Time Stamp |
| | | Comments |

| | Туре | Hits | Search Text | DBs | Time Stamp | Comments |
|---------|------|------|---|--|---------------------|----------|
| 9 | BRS | Ú | video\$1 with test\$3 and (fail\$3 or malfunction\$2 or fault\$1 or problem\$1 or error\$1 or anomal\$3 or defect\$1) and rotat\$\$6 with (3d or 3-d or threedimension\$2 or three adj dimension\$2 with imag\$3 same computer\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2006/03/17 13:37 | · |
| 27 | IS&R | 2 | ("6591010").PN. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB | 2006/03/17 13:34 | |
| N 80 | BRS | 0 | test\$3 with rotat\$\$6 with (3d or 3-d or three-dimension\$2 or three adj dimension\$2) with imag\$3 same computer\$1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2006/04/01 11:48 | |
| 29 | BRS | 2 | "20040227751" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB | 2006/04/01 11:48 | |

| | Туре | Hits | | DBs. | Time Stamp |
|----|------|------|--|---|---|
| 30 | BRS | 9 | /117,189.ccls. or 162,165,167,194,221,27 ls. or 419,543,556,589,614,62 ls.) and test\$3 with o\$1 with card\$1 | US-PGPUB; USPAT; EPO JPO; DERWE! IBM_TDB |); 2006/05/23 ENT; 14:09 |
| 31 | BRS | 11. | (702/117,189.ccls. or 382/162,165,167,194,221,27 4.ccls. or 345/419,543,556,589,614,62 5.ccls.) and test\$3 same video\$1 with card\$1 | US-PGPUB; USPAT; EPO JPO; DERWE IBM_TDB | PUB; ; EPO; 2006/05/23 DERWENT; 14:09 DB |
| 32 | BRS | 36 | (702/117,189.ccls. or 382/162,165,167,194,221,27 4.ccls. or 345/419,543,556,589,614,62 5.ccls.) and test\$3 with display\$3 and video\$1 with card\$1 | US-PGPUB; USPAT; EPO JPO; DERWE IBM_TDB | PUB; ; EPO; 2006/05/23 DERWENT; 14:10 |
| 33 | BRS | μ7 | (702/117,189.ccls. or 382/162,165,167,194,221,27 4.ccls. or 345/419,543,556,589,614,62 05.ccls.) and test\$3 with display\$3 and video\$1 with card\$1 | US-PGPUB | UB 2006/05/23 14:12 |

| | Туре | Hits | Search Text | DBs | Time Stamp |
|--------|------|------|---|-----------|---------------------|
| 34 | BRS | 576 | test\$3 with display\$3 and video\$1 with card\$1 | US-PGPUB | 2006/05/23 14:11 |
| | | | test\$3 with display\$3 and | | |
| | | | video\$1 with card\$1 and | | 0006/05/00 |
| 35 | BRS | 16 | rotat\$\$6 with (3d or 3-d | US-PGPUB | 17.11 |
| | | | or three-dimension\$2 or | | T T • T T |
| | | | three adj dimension\$2) | | |
| | | | (702/117,189.ccls. or | | |
| | | | 382/162,165,167,194,221,27 | | |
| | | | 4.ccls. or | | |
| | | | 345/419,543,556,589,614,62 | | |
| ນ ກ | |) | 5.ccls.) and test\$3 with | LIC-DUDIB | 2006/05/23 |
| | 020 | | display\$3 and video\$1 with | | 14:12 |
| | | | card\$1 and rotat\$\$6 with | | |
| | | | (3d or 3-d or three- | | |
| | | | dimension\$2 or three adj | | |
| | | | dimension\$2) | | |

| Stereoscopic display system with flexible rendering of disparity map according to the stereoscopic fusing capability of the observer US 2005010797 20050519 Method for testing 2005010797 20050519 Method for optimizing a graphics intensive software program for the user's graphics intensive software program for the user's graphics hardware 2 Al System and method for minimizing display image size by approximating pixel display attributes US 2004025830 20041223 26 by approximating pixel display attributes US 2004020762 20041021 property page extensions | | ◻ | н | Document | עו | Page | Title | Current | Current | Retrieva 1 |
|---|---|----|---|----------|----------|------|--------------------------|---------|----------------------|---------------|
| Stereoscopic display system with flexible rendering of disparity map according to the stereoscopic fusing capability of the observer WS 2005010797 20050519 X 2005010797 20050519 X 2005004103 20050224 21 Software program for the user's graphics intensive software program for the user's graphics hardware 2 All System and method for minimizing a graphics intensive software program for the user's graphics hardware 2 All System and method for minimizing display image size by approximating pixel display 2004025830 20041223 26 by approximating pixel display attributes US 2004020762 20041021 by approximating property page extensions | | | H | Ħ | | Ø | TTCTE | OR | XRef | Classif |
| 2005019018 20050901 22 disparity map 2005019018 20050901 22 according to the stereoscopic fusing capability of the observer Wethod for testing 2005010797 20050519 X 2005004103 20050224 21 System and method graphics intensive 2015 the user's graphics hardware program for the user's graphics hardware and method for minimizing 0 Al | | | | | | | scopic with f | | | |
| x 2005010797 20050519 X 2005010797 20050519 X 2005004103 20050224 21 System and method for optimizing a graphics intensive software program for the user's graphics hardware 2 Al System and method for minimizing a graphics intensive software program for the user's graphics by approximating display image size by approximating pixel display attributes 1 Al Al System and method for minimizing display image size by approximating pixel display attributes 2004025830 20041223 26 by approximating pixel display attributes 2004020762 20041021 property page 345/419 extensions | н | | | 05019018 | 20050901 | | map to the | 345/419 | | 345/419 |
| US X 2005010797 20050519 X 2005004103 20050224 21 System and method for testing a graphics intensive software program for the user's graphics hardware X 2004025830 20041223 26 X 2004025830 20041223 26 by approximating pixel display attributes US X 2004020762 20041021 extensions Capability of the observer Method for testing 702/113 System and method for minimizing display image size by approximating pixel display attributes Dynamic tree-node 345/419 extensions | | | | | | | ріс | | | |
| X 2005010797 20050519 A A1 System and method for testing displays X 2005004103 20050224 21 Software program for the user's graphics intensive hardware System and method for testing a graphics intensive software program for the user's graphics hardware System and method for testing a graphics intensive software program for the user's graphics hardware System and method for testing straing a graphics intensive software program for the user's graphics hardware System and method for testing straing a graphics and method for minimizing display image size by approximating pixel display attributes US 2004025830 20041223 26 by approximating pixel display attributes Dynamic tree-node property page 345/419 | | | | | | | ⊢ | | | |
| A A1 US 2005004103 20050224 21 System and method 2 A1 Evaluation optimizing a graphic intensive software program for the user's graphics hardware System and method the user's graphics hardware System and method for minimizing display image size by approximating pixel display attributes US 2004025830 20041223 26 by approximating pixel display attributes US 2004020762 20041021 property page system and method for minimizing pixel display attributes US 2004025830 20041223 26 by approximating pixel display attributes US 2004020762 20041021 property page system and method for minimizing and method for minimizing size by approximating pixel display attributes US 2004025830 20041223 26 by approximating pixel display attributes US 2004025830 20041021 property page system and method for minimizing system and method system and method for minimizing system and method system and method system and method system and method for minimizing system and method | | | | 05010797 | 20050519 | | for testing | | 702/117; 702/123; | 702/117 |
| X 2005004103 20050224 21 graphics intensive software program for the user's graphics hardware X 2004025830 20041223 26 System and method graphics intensive software program for the user's graphics hardware System and method for minimizing display image size by approximating pixel display attributes Dynamic tree-node property page extensions | | | | A1 | | | | | 702/126 | |
| X 2005004103 20050224 21 graphics intensive software program for the user's graphics intensive software program for the user's graphics hardware X 2004025830 20041223 26 System and method for minimizing display image size by approximating pixel display attributes US 2004020762 20041021 Dynamic tree-node property page extensions | | | | | | | and | | | |
| X 2005004103 20050224 21 software program for the user's graphics intensive software program for the user's graphics hardware X 2004025830 20041223 26 System and method for minimizing display image size by approximating pixel display attributes US 2004020762 20041021 Dynamic tree-node property page extensions | | | | SII | | | ∄ | | | |
| the user's graphics hardware System and method for minimizing display image size by approximating pixel display US O Al US O Al DS Dynamic tree-node property page extensions | | × | - | 05004103 | | 21 | intensive program for | 345/556 | | 345/556 |
| TUS 2004025830 20041223 26 0 Al US 2004020762 20041021 0 Al US 2004020762 20041021 0 Extensions | | | | | | | user's graph: | | | |
| X 2004025830 20041223 26 for minimizing display image size by approximating pixel display attributes US 2004020762 20041021 Dynamic tree-node property page extensions | | | | | | | hardware | | | $\overline{}$ |
| X 2004025830 20041223 26 display image size by approximating pixel display O Al pixel display attributes Dynamic tree-node property page extensions | | | | | | | | | | |
| X 2004025830 20041223 26 by approximating pixel display US attributes X 2004020762 20041021 property page extensions | | | | 115 | | | for minimizing | | | |
| O A1 O A1 Dynamic tree-node x 2004020762 20041021 property page extensions | | ×, | | 04025830 | 20041223 | | splay image size | 382/162 | | 382/162 |
| US X 2004020762 20041021 property page extensions | | | | A1 | | | roximating | | | - |
| US X 2004020762 20041021 Dynamic tree-node property page extensions | | | | | | | pixel display | | | |
| US X 2004020762 20041021 property page 1 A1 extensions | | | | | | | attributes | | | |
| X 2004020762 20041021 property page 1 A1 extensions | | | | SU | | | tree-node | | | |
| Al extension | | × | | | 20041021 | | page | 345/419 | | 345/419 |
| | | | | 1 | | | extensions | | | |

| | ū | н | Document | Issue Date | Page s | ind it | Current | Current |
|----------|---|---|--------------------------|---------------|-----------|--|---------|---------------------|
| <u>م</u> | × | | US 2004015136 1 A1 | 20040805 | | Method and apparatus for testing the quality of reclaimable waste paper matter containing contaminants | 382/141 | 382/165; 382/168 |
| 7 | × | | US 2004000820 8 Al | 20040115 | | Quality of displayed images with user preference information | 345/589 | |
| 80 | × | | US 2003023320 7 A1 | 20031218 | | Apparatus and method for testing a computer system by utilizing FPGA and programmable memory module | 702/117 | |
| 9 | × | | US 2003020617 9 A1 | 20031106 | | Compensating for the chromatic distortion of displayed images | 345/589 | |
| 10 | × | | US 2003013360 9 A1 | 20030717 | · | Color correction control graphical user interface | 382/167 | |
| 11 | × | | US 2003010367 0 A1 | 20030605 | | Interactive images | 382/162 | 382/276 |

| | | | | | | | | | J) + 5 |
|----|----------|----------|--------------------------|---------------|-----------|--|---------------|-----------------|--------------|
| | U | <u> </u> | Document ID | Issue Date | Page s | Title | Current OR | Current XRef | 1 Classif |
| 12 | × | | US 2003010305 7 A1 | 20030605 | | Method and apparatus for color correction | 345/589 | | 345/589 |
| 13 | × | | US 2002009350 5 A1 | 20020718 | 21 | System and method for optimizing a graphics intensive software program for the user's graphics hardware | 345/543 | | 345/543 |
| 14 | \times | | US 2002008016 8 A1 | 20020627 | | Method and system for improved internet color | 715/744 | 345/589 | 345/589 |
| 15 | × | | US 2002004128 7 A1 | 20020411 | | Method and system for characterizing color display monitor output | 345/589 | | 345/589 |
| 16 | × | | US 2002001200 4 A1 | 20020131 | | dges reen | 345/589 | | 345/589 |
| 17 | × | | US 2001005324 7 A1 | 20011220 | | Plurality of picture appearance choices from a color photographic recording material intended for scanning | 382/162 | | 382/162 |